

STATE OF DELAWARE

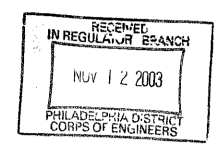
DEPARTMENT OF TRANSPORTATION

800 BAY ROAD P.O. BOX 778 DOVER, DELAWARE 19903

NATHAN HAYWARD III SECRETARY

November 5, 2003

Mr. Richard (Dick) Hassel
Chief of Application Section
Department of the Army – Philadelphia District
Corps of Engineers
Wanamaker Building
100 Penn Square East
Philadelphia, PA 19107-3390



Dear Mr. Hassel:

The Federal Highway Administration (FHWA), in cooperation with the Delaware Department of Transportation (DelDOT), will prepare an Environmental Impact Statement (EIS) to consider the construction of a potential new alignment near the City of Milford, northern Sussex County, Delaware. The potential new alignment could connect two existing highways, U.S. Route 113 and Delaware Route 1.

On behalf of the Federal Highway Administration (FHWA), the Department would like your concurrence in listing the United States Army Corps of Engineers (USACE) as a cooperating agency in the preparation of an Environmental Impact Statement (EIS) for the Milford Study Area, which is part of the Department's overall US 113 North/South Study (Contract #22-127-01). Our request is consistent with the Mid-Atlantic Transportation and Environmental (MATE) Streamlining Process and the associated Data Needs Guidance prepared as part of this process.

There are numerous potential environmental impact concerns as a result of the extent of the project area. In keeping with the MATE initiative, we are proposing to integrate the Section 404 process with the NEPA process for this project and in accordance with 40 CFR, Part 1501.6 of the Council on Environmental Quality's Regulations for Implementing the Procedural Provision of the National Environmental Policy Act, we request the USACE participation as a cooperating agency in the preparation of the EIS. The United States Department of Interior's Fish and Wildlife Service, the National Parks Service, the National Marine Fisheries Service, and the Environmental Protection Agency also have been requested to be cooperating agencies.

In your role as a cooperating agency, we anticipate working with you to resolve issues associated with potential impacts necessitated by this project and to ensure that the environmental documents adequately address these impacts. You will be given an opportunity to review preliminary versions of the draft and final environmental documents and to provide comments. The end result would be that the



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USACE would adopt these documents to satisfy environmental and regulatory requirements relative to the Section 404 permit.

Enclosed please find a copy of the Notice of Intent that was published in the September 5, 2003 issue of the Federal Register for your reference. Please respond in writing on or before November 21, 2003, with your concurrence to this request by signing and returning a copy of this letter to the address provided below:

Delaware Department of Transportation Project Development - South Attention: Monroe C. Hite, III 800 Bay Road P.O. Box 778 Dover, DE 19903

Thank you for your attention. If you have any questions, please feel free to contact Mr. Monroe C. Hite, III, at (302) 760-2120, or myself at (302) 760-2370.

Sincerely.

Michael H. Simmons

Assistant Director, Project Development

As a representative of the United States Army Corps of Engineers, we concur with your request that the United States Army Corps of Engineers be listed as a cooperating agency in the preparation of an Environmental Impact Statement (EIS) for the Milford Study Area.

MS:mhm Enclosure

Robert Kleinburd, Federal Highway Administration, Delaware Division cc:

Carolann Wicks, Chief Engineer

Frederick Schranck, Deputy Attorney General

Terry Petrucci, Director of Public Relations

Terry Fulmer, Manager, Environmental Studies

Donald Plows, Group Engineer, Project Development, Transportation Solutions Monroe Hite, III, Project Manager, Project Development, Transportation Solutions Maureen Mauger, Project Engineer, Project Development, Transportation Solutions